Number MM/YYYY (Family Name of First Inventor) AR 5,983,374 11/1999 Todome et al. BR CR	To: U.S. D (PW FORM	9 (modified) ment of Commerce -1449) Frademark Office	2003 2003		Atty. Dkt. No.	M	M# 284140			Client Pat								
Appin. No.: 10/080,710 Filing Date: February 25, 2002 Examiner: Unassigned Group Art Unit: Unassigned					1	28				2001-OPH-221			<u></u>					
Appin. No.: 10/080,710 Filing Date: February 25, 2002 Examiner: Unassigned Group Art Unit: Unassigned U.S. PATENT DOCUMENTS Examiner Number Document Number MM/YYYY Name of First Inventor) AR 5,983,374 11/1999 Todome et al. BR CR CR DR ER	•				Applicant: Park et al.													
Date: January 24, 2003 Page 1 of 1 Examiner: Unassigned Group Art Unit: Unassigned Date: February 25, 2002 Examiner: Unassigned Group Art Unit: Unassigned Date: February 25, 2002 Examiner: Unassigned Group Art Unit: Unassigned Date: February 25, 2002 Examiner: Unassigned Group Art Unit: Unassigned Class Date: February 25, 2002 Examiner: Unassigned Group Art Unit: Unassigned Class Date: February 25, 2002 Examiner: Unassigned Group Art Unit: Unassigned Class Date: February 25, 2002 Examiner: Unassigned Group Art Unit: Unassigned Class Date: February 25, 2002 Examiner: Unassigned Group Art Unit: Unassigned Class Date: February 25, 2002 Examiner: Unassigned Group Art Unit: Unassigned Class Date: Class Date: Class Date Class Date: February 25, 2002 Examiner: Unassigned Group Art Unit: Unassigned Class Date: Class Dat	BY APPL	ICA	NI						Apple No		10/080 710							
Date: January 24, 2003 Page 1 of 1 Examiner: Unassigned Group Art Unit: Unassigned U.S. PATENT DOCUMENTS Examiner Number MM/YYYY (Family Name of First Inventor) AR 5,983,374 11/1999 Todome et al. BR CR CR CR DR BR GR GR HR IR JR JR KR LR MR NN CREIGN PATENT DOCUMENTS Document Number MM/YYYY (Sample of First Inventor) BR GR GR GR HR LR HR LR MR NR CORIGION PATENT DOCUMENTS Document Number MM/YYYY (Sample of First Inventor) Document Number MM/YYY (Sampl												002						
U.S. PATENT DOCUMENTS Examiner Number	Date: Janı	uary 2	24, 2003		1	of	1	7				\neg	oup	Art U	Init: l	Jnassig	nec	
Number MM/YYYY (Family Name of First Inventor) AR 5,983,374 11/1999 Todome et al. BR CR	U.S. PATE	NT [DOCUMENTS	ye	<u> </u>	<u> </u>		<u> </u>		-								
Number MM/YYYY (Family Name of First Inventor) Class Date (ff appropriate Mm/YYYY (Family Name of First Inventor) Class Date (ff appropriate Mm/YYYY (Family Name of First Inventor) Class Date (ff appropriate Mm/YYYY (Family Name of First Inventor) Class Date (ff appropriate Mm/YYYY (Family Name of First Inventor) Class Date (ff appropriate Mm/YYYY (Family Name of First Inventor) Class Date (ff appropriate Mm/YYYY (Family Name of First Inventor) Class Date (ff appropriate Mm/YYYY (Family Name of First Inventor) Class Date (ff appropriate Mm/YYYY (Family Name of First Inventor) Class Date (ff appropriate Mm/YYYY (Family Name of First Inventor) Class Date (ff appropriate Mm/YYYYY (Family Name of First Inventor) Class Date (ff appropriate Mm/YYYYY (Family Name of First Inventor) Class Date (ff appropriate Mm/YYYYY (Family Name of First Inventor) Class Date (ff appropriate Mm/YYYYY (Family Name of First Inventor) Class Date (ff appropriate Mm/YYYYY (Family Name of First Inventor) Class Date (ff appropriate Mm/YYYY (Family Name of First Inventor) Class Date (ff appropriate Mm/YYYY (Family Name of First Inventor) Class Date (ff appropriate Mm/YYYY (Family Name of First Inventor) Class Date (ff appropriate Mm/YYYY (Family Name of First Inventor) Class Date (ff appropriate Mm/YYYY (Family Name of First Inventor) Class Date (ff appropriate Mm/YYYY (Family Name of First Inventor) Class Date (ff appropriate Mm/YYYY (Family Name of First Inventor) Class Date (ff appropriate Mm/YYYY (Family Name of First Inventor) Class Date (ff appropriate Mm/YYYYY (Family Name of First Inventor) Class Date (ff appropriate Mm/YYYYY (Family Name of First Inventor) Class Date (ff appropriate Mm/YYYYY (Family Name of First Inventor) Class Date (ff appropriate Mm/YYYYY (Family Name of First Inventor) Class Date (ff appropriate Mm/	Examiner'	T	T		Date		Name					Clas		Sub	•	Filing		
AR 5,983,374 11/1999 Todome et al. BR CR CR DR DR ER FR GR HR IR	s		Number		MM/	YYYY	(Family N	Name	of First Inv	ven	tor)			Clas	s	Date		
BR CR DR ER FR GR HR IR JR JR LR LR LR MR NR COREIGN PATENT DOCUMENTS Document Number MM/YYY Y OR 1020010007088 01/2001 Korea Hamada et al. PR GR RR SR JR	Initials*	 	5.000.074				<u> </u>					ļ				(if approp	oriate	
CR DR ER FR GR HR JR JR JR LR LR MR NR COREIGN PATENT DOCUMENTS Document Number MM/YYY Country Inventor Name Mstract Readily Available Foreign PATENT DOCUMENTS OR 1020010007088 01/2001 Korea Hamada et al. PR QR RR SR JR		+	5,983,374		11/19	999	Todome	et al.								 		
DR ER FR GR HR IR JR JR KR LR LR MR NR COREIGN PATENT DOCUMENTS Document Number MM/YYY Y OR 1020010007088 01/2001 Korea Hamada et al. PR OR SR SR JR		-					<u> </u>					1						
ER FR GR GR HR IR IR JR JR KR LR LR MR NR COREIGN PATENT DOCUMENTS Date MM/YYY Y OR 1020010007088 01/2001 Korea Hamada et al. PR OR GR RR SR TR UR JR AND		1										-	-			-		
FR GR GR HR IR JR JR JR KR LR LR MR NR Document Number Date MM/YYY Y OR 1020010007088 01/2001 Korea Hamada et al. PR QR RR SR SR JR		1		-										<u> </u>				
GR HR HR IR JR JR KR LR LR MR NR NR COREIGN PATENT DOCUMENTS Document Number MM/YYY Y Y Enclosed No Enclose No Enclosed		1 																
HR IR JR JR KR LR LR MR NR COREIGN PATENT DOCUMENTS Document Number MM/YYY Y OR 1020010007088 01/2001 Korea Hamada et al. X PR QR RR SR TR UR DTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) VR WR XR YR ZR AAR AAR Date Considered: COUNTY Inventor Name I		1					 											
JR KR KR LR MR NR Document Number MM/YYY Y Document Number MM/YYY Y Document Number MM/YYY Y Inventor Name English Abstract Abstract Abstract Readily Available Enclosed No Enclose No Readily Available Enclosed No Enclose No Readily Available Enclosed No Enclose No PR QR QR RR SR SR SR TTR UR UR DTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) VR WR XR YR ZR AAR AAR Date Considered: E6 11 2 3		1											-					
KR LR LR MR NR COREIGN PATENT DOCUMENTS Document Number Num		IR																
LR MR NR NR COREIGN PATENT DOCUMENTS Document Number Number Date MM/YYY Y Number		JR																
MR NR NR COREIGN PATENT DOCUMENTS Document Number Document Number Document Number Document Number MM/YYY Y Number Document Number Number Number Number No Enclosed No Enclose		KR																
NR FOREIGN PATENT DOCUMENTS Document Number Date MM/YYY Y OR 1020010007088 01/2001 Korea Hamada et al. PR QR RR SR Translation Readily Available No Enclose		LR																
FOREIGN PATENT DOCUMENTS Document Number Date MM/YYY Patential Pages, etc.) Document Number Nu		t			ļ		ļ											
Document Number												<u> </u>						
Document Number	FOREIGN	PAT	ENT DOCUMENTS	3				,									ion	
PR QR RR SR UR UR UR UR DTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) VR VR ZR AAR AAR Date Considered:					te Count		ry Inve		ntor Name				Abstract					
DR 1020010007088 01/2001 Korea Hamada et al. x			Number															
OR 1020010007088 01/2001 Korea Hamada et al. x PR QR RR SR TR UR DTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) VR WR XR YR ZR AAR AAR Date Considered: 26/11/03													Enc	losed	No	Enclose	No	
PR OR OR RR SR SR UR UR DTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) VR WR XR YR ZR AAR AAR Date Considered: 25/11/23	LP	OR	1020010007088	01/	2001	Korea	3.	Ham	ada et al.				x	-			T	
RR SR TR UR DTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) VR WR XR YR ZR AAR Date Considered: 25/ 1/ 23		PR															T	
SR TR UR DTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) VR WR XR YR ZR AAR Date Considered: 26/11/03		QR																
TR UR UR DTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) VR WR XR YR ZR AAR AAR Date Considered: 85/ 11/03		RR																
UR OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) VR WR XR YR ZR AAR Date Considered: 85/11/03				<u> </u>									<u> </u>					
THER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) VR WR XR YR ZR AAR Date Considered: 25/11/23				<u> </u>				ļ					ļ		<u> </u>		╙	
VR WR XR YR ZR AAR Date Considered: 85/11/03		, 				<u> </u>		İ							<u> </u>		<u> </u>	
WR XR YR ZR AAR Date Considered: 86/11/03	OTHER (In		ng in this order Aut	hor,	Title, I	Period	ical Name	, Date	, Pertinen	t Pa	ages, etc.)	· .			Ì			
XR YR ZR AAR Date Considered: 86/11/03		_									<u> </u>		ļ				<u> </u>	
YR ZR AAR Date Considered: 86/11/03									-				├	****			╁—	
ZR AAR Date Considered: 86/11/03		-						-									⊢	
Examiner No anni Man Date Considered: 86/11/03																	-	
examiner Nhamman Ind Date Considered: 86/11/03	-)	_		/-										╁	
		D	f and La	1			/	T	Data Cana	nide.	rod: 256	/	12	2			<u></u>	
	EXAMINÉ	2 Y 2 J B	Initial if citation cons	idoro	d wbo	thorar	not citation	l	Date Cons	siue	HEU. CO		<i>(0</i> .	<u> </u>				

PAT-1449 12/98